

EXHIBIT A

8-12-2013

SPK

On scene Austin, TX.
DF'd signal on 90.1 MHz to
Apt #10 (we turn)

SPK 759
B45 K218
BB4 0642
BRJ 9431
Cans in front
of Apt.

1205 E. 52nd Street
30, 3090345, 097, 707652667
3018 32.5 097 42 27.5

"informs" - 513 WLW

Measurement of 30, 3079988333
097, 70103900
30 18 28.8 097 42 3.7

Exhibit

A

8-12-13

FIM-71 Measurements

 $f = 90.1 \text{ MHz}$

2:15 PM

FIM-71 calibrated

 $CL = 0.97$ Full Scale = ~~100 mV~~ TO ~~10 mV~~

Measurements

	<u>Full scale</u>
① 9.6	10 mV
② 1.3	100 mV
③ 8.8	10 mV
④ 9.8	10 mV
⑤ 9.8	10 mV

Frequency is within the 88 - 108 MHz measurement range**AVERAGE OF FIVE CLUSTER MEASUREMENTS
WITH MEASUREMENT ANTENNA AT A 7 FOOT HEIGHT****Name**
Olenick**Case Number**
EB-FIELDSCR-13-00010527**Date**
8/12/2013

Data Inside the Box Has Been Entered by the Field Agent. Other Values Are Calculated. Agents: SPL/LRB

Fundamental Frequency	Cluster Meter Readings	(μV)
MHz		
<u>90.10</u>	Reading 1	<u>9600</u>
	Reading 2	<u>13000</u>
Distance From	Reading 3	<u>8800</u>
Antenna in Feet	Reading 4	<u>9800</u>
<u>2,112</u>	Reading 5	<u>9800</u>

Distance OK

**Average Cluster Meter
Reading**
(μ V)
10,200**Antenna Factor**
For FIM-71 7 Foot Curve
From Tek Div Formula
2.22**Measured Field
Strength**
(μ V/m)
22,691**Distance From
Antenna**
(meters)
643.7**Field Strength**
Extrapolated to 3 Meters
(μ V/m)
4,868,971**Field Strength With Accuracy
Allowance in Favor of the Subject**
(μ V/m)
2,738,024**Accuracy**
5.0 db > 12.2 μ V/m ; 6.2 db < 12.2 μ V/m
(db and decimal)

5.00
1.78**Legal Part 15 Limit**
At 3 Meters
(μ V/m)

250.00

Operation Is
X
Times Legal Value

19,476

Put this value in the affidavit**4,868,971 (μ V/m) extrapolated**(Measured value,
extrapolated to 3 meters.)**19,476 times the legal value**

Violation Confirmed